## WHAT IS CLAIMED IS:

1. A method for processing semiconductor wafers, comprising:

processing a semiconductor wafer in a processing chamber having upper and lower chambers, wherein the upper chamber houses the semiconductor wafer and the lower chamber comprises processing equipment operable to process the semiconductor wafer;

decoupling the upper chamber from the lower chamber;

cleaning the upper chamber;

determining, while decoupled, that a leak rate and a particle count for the upper chamber meets predetermined criteria; and

coupling the upper chamber to the lower chamber.

2. The method of Claim 1, further comprising placing the upper chamber under a vacuum.

15

5

10

- 3. The method of Claim 1, wherein the leak rate is a maximum of one millitorr per minute.
- 4. The method of Claim 1, wherein the particle count is a maximum of ten particles per minute.
  - 5. The method of Claim 1, wherein cleaning the upper chamber comprises cycle purging hot gas through the upper chamber with a hot gas recirculating system.

25

30

20

- 6. The method of Claim 5, and further comprising coupling the hot gas recirculating system to a mobile cart, and wherein the hot gas is nitrogen.
  - 7. The method of Claim 6, and further comprising:

coupling a vacuum source to the mobile cart and operatively coupling the vacuum source to the upper chamber;

coupling a leak rate testing source to the mobile cart and operatively coupling the leak rate testing source to the upper chamber; and

coupling a particle count testing source to the mobile cart and operatively coupling the particle count testing source to the upper chamber.

- 5
- 8. The method of Claim 1, further comprising holding the upper chamber under a vacuum until the upper chamber is coupled to the lower chamber.
- 9. The method of Claim 1, wherein processing at least one semiconductor wafer in a processing chamber comprises plasma etching.

10. A method for preconditioning a semiconductor processing chamber, comprising:

decoupling an upper chamber from a lower chamber, the upper chamber and lower chamber forming the semiconductor processing chamber when coupled together;

placing the upper chamber under a vacuum;

cycle purging hot nitrogen gas through the upper chamber with a hot gas recirculating system;

determining that a leak rate and a particle count for the upper chamber meet predetermined criteria; and

coupling the upper chamber to the lower chamber.

- 11. The method of Claim 10, wherein the leak rate is a maximum of one millitorr per minute.
- 12. The method of Claim 10, wherein the particle count is a maximum of ten particles per minute.
- 13. The method of Claim 10, wherein cycle purging hot nitrogen gas through the upper chamber with a hot gas recirculating system comprises coupling the hot gas recirculating system to a mobile cart.
  - 14. The method of Claim 13, and further comprising:

coupling a vacuum source to the mobile cart and operatively coupling the vacuum source to the upper chamber;

coupling a leak rate testing source to the mobile cart and operatively coupling the leak rate testing source to the upper chamber; and

coupling a particle count testing source to the mobile cart and operatively coupling the particle count testing source to the upper chamber.

10

5

15

20

25

15. The method of Claim 10, further comprising holding the upper chamber under a vacuum until the upper chamber is coupled to the lower chamber.

	16.	A mobile system for preconditioning a semiconductor processing
chamber having an upper chamber and a lower chamber, comprising:		
		a mobile cart;
		a hot gas recirculating system coupled to the mobile cart and adapted
to couple to the upper chamber;		
		a vacuum source coupled to the cart and adapted to couple to the upper
chamber;		
		a leak rate testing source coupled to the cart and adapted to couple to
the upper chamber; and		
		a particle count testing source coupled to the cart and adapted to couple
	to the	upper chamber.
	17.	The system of Claim 16, wherein the mobile cart comprises:
		a base; and
		a support plate coupled to the base for supporting the upper chamber of
	the processing chamber.	
	18.	The system of Claim 17, and further comprising:
		a vibration isolation system disposed between the base and the support
plate;		
		at least one wheel coupled to the base;

- at least one handle coupled to the base; and a chamber cover coupled to the base.
  - 19. The system of Claim 17, and further comprising a heating system coupled to the support plate for heating the upper chamber.
    - 20. The system of Claim 16, wherein the hot gas recirculating system is operable to cycle purge hot nitrogen gas through the upper chamber.

25

5

10

15

20

21. The system of Claim 20, and wherein the hot gas recirculating system comprises:

an inlet valve operable to receive hot nitrogen gas;

an inlet bellows coupled to the inlet valve and operable to transport the hot nitrogen gas to the upper chamber;

an outlet bellows operatively coupled to the upper chamber and operable to transport the hot nitrogen gas away from the upper chamber; and

an outlet valve coupled to the outlet bellows and operable to relinquish the hot nitrogen gas.

10

5